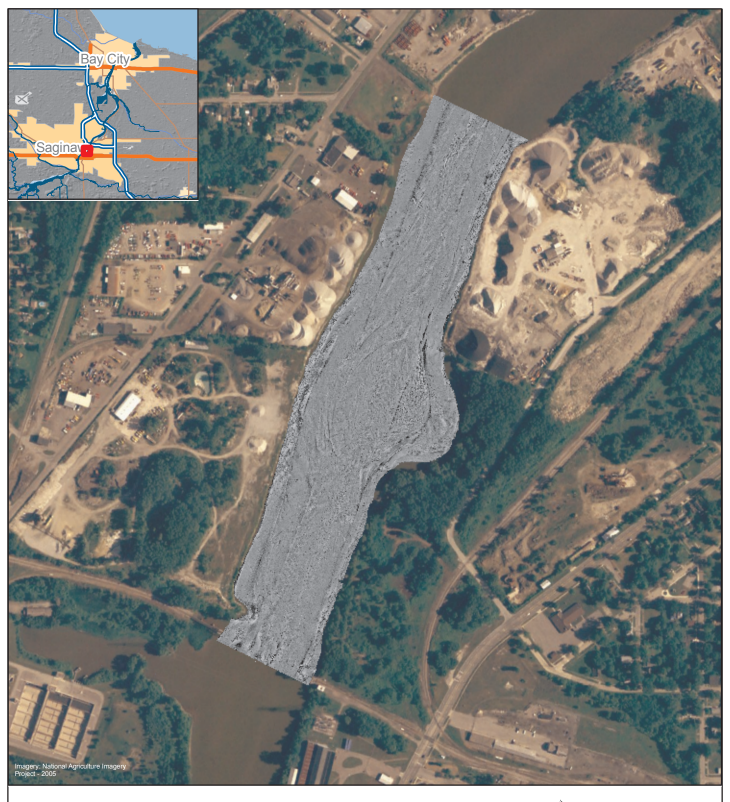






Side Scan Sonar Profile for Ojibway Turning Basin

Figure 4-5

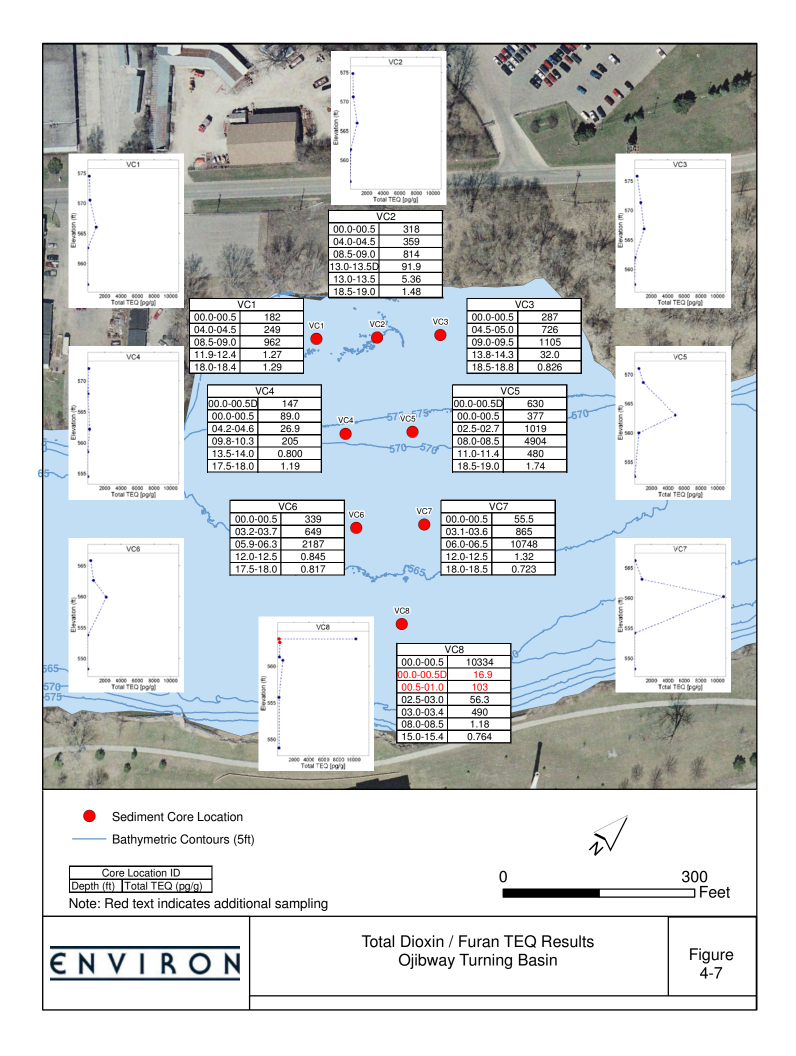


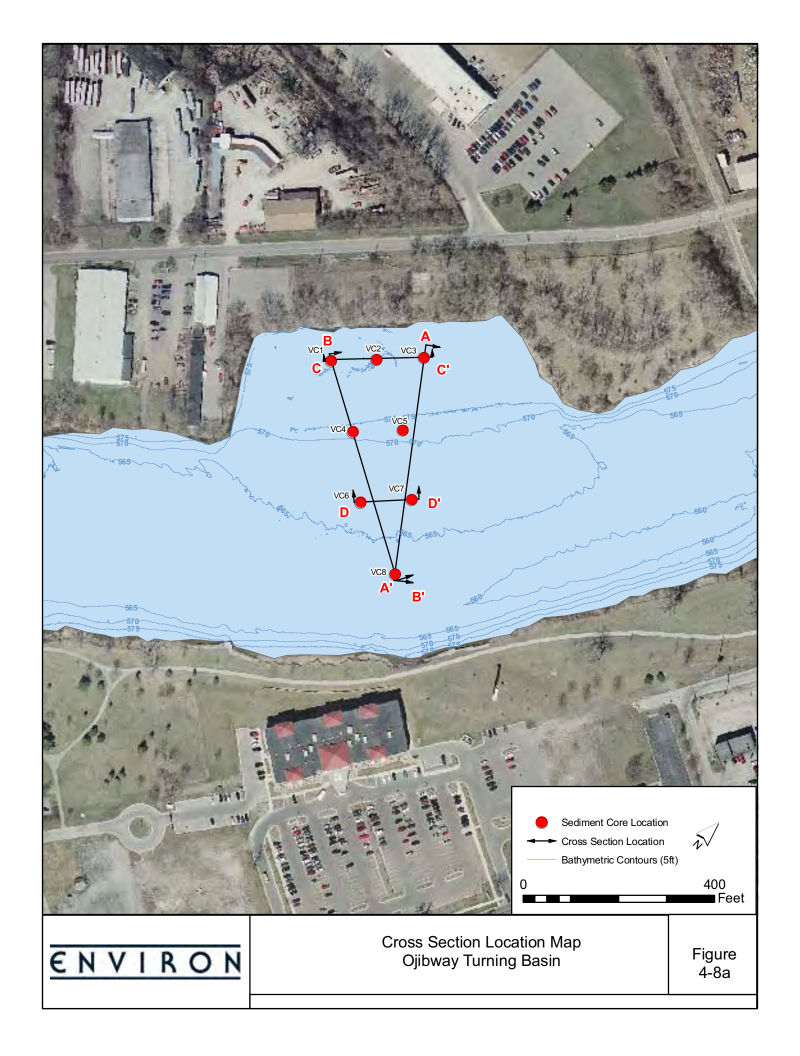


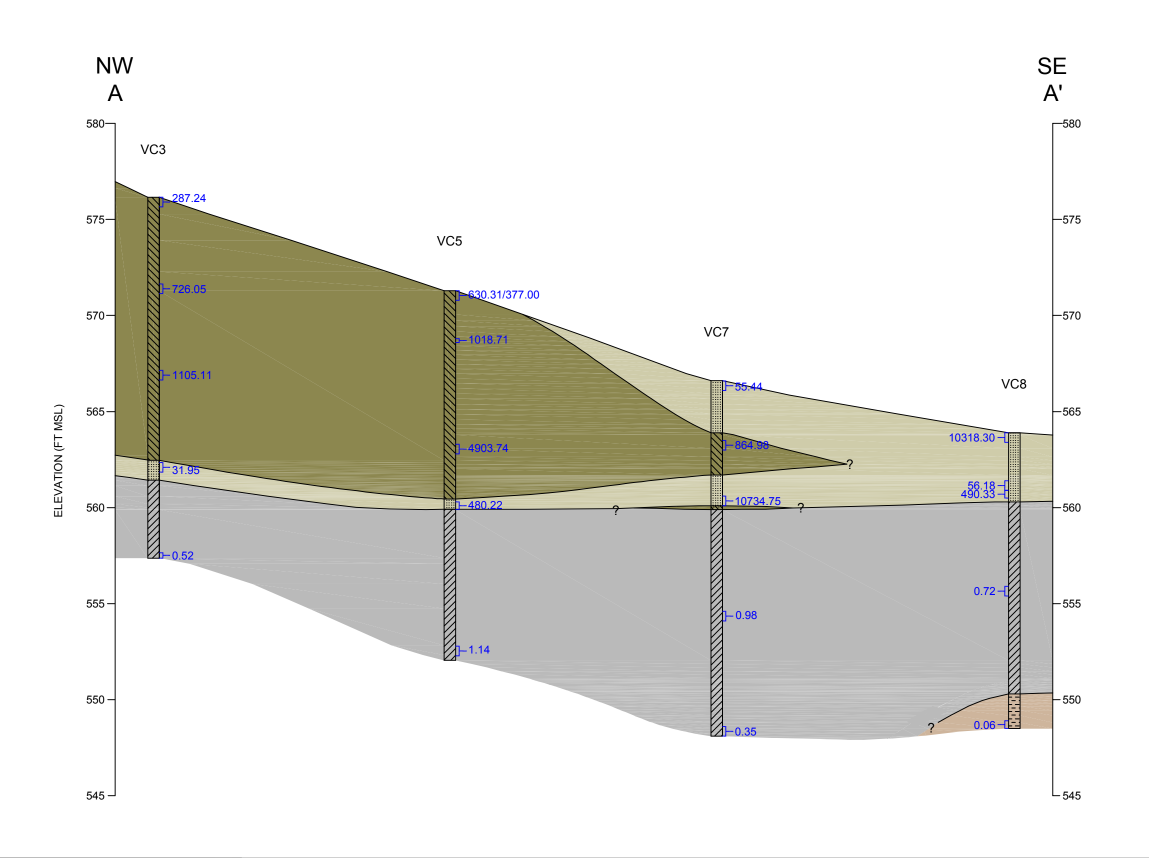


Side Scan Sonar Profile for Sixth Street Turning Basin

Figure 4-6







EXPLANATION:



(OS I) Dark gray to grayish brown clay, silt, and sandy silt with shells and black organic material



(OS II) Dark gray to grayish brown very fine to fine sand with shells and black organic material, some thin clay and silt interbeds



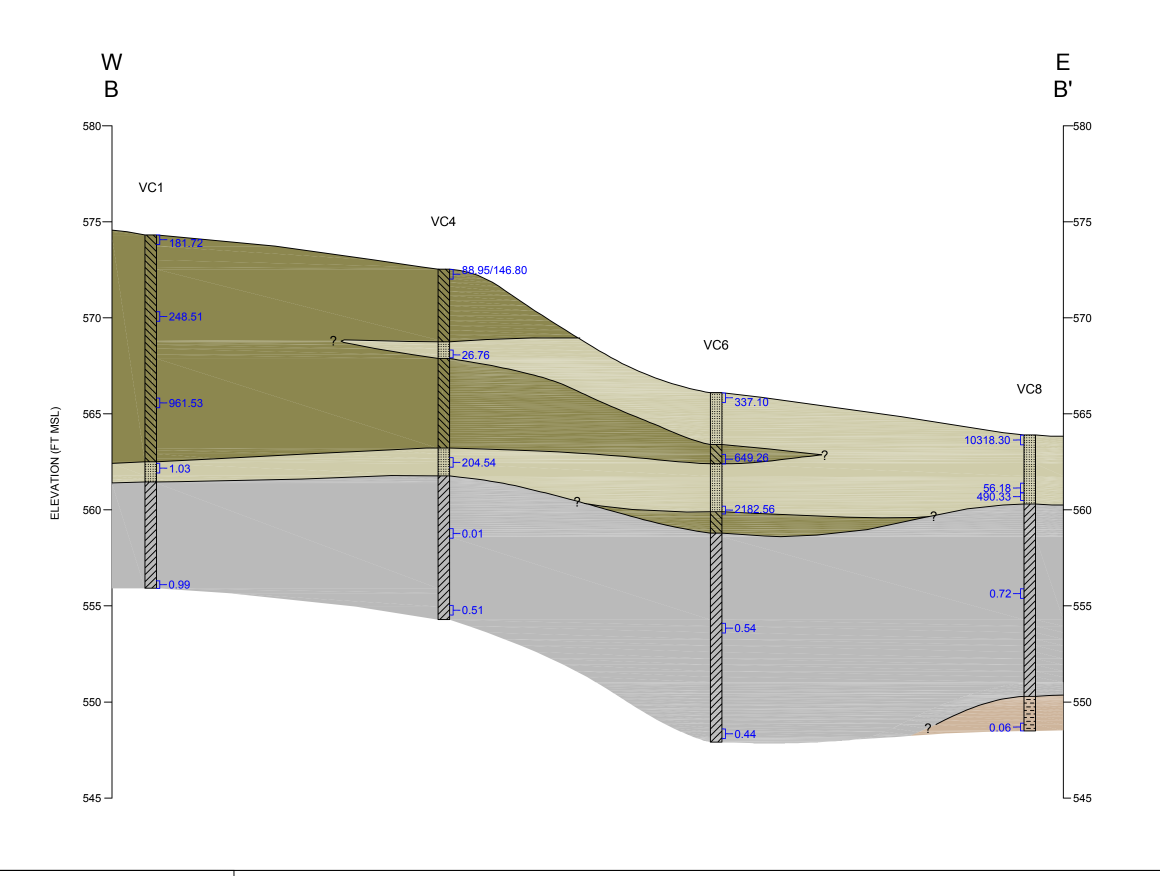
(G) Gray to very dark gray silty clay with little to no gravel, organic material, or shells, in places grades with silt, silt with sand, and silty fine sand



(BC) Brown to brownish gray clay, trace to some rounded gravel and cobbles

31.95 Total TEQ in Sediment (pg/g)





EXPLANATION:



(OS I) Dark gray to grayish brown clay, silt, and sandy silt with shells and black organic material



(OS II) Dark gray to grayish brown very fine to fine sand with shells and black organic material, some thin clay and silt interbeds



(G) Gray to very dark gray silty clay with little to no gravel, organic material, or shells, in places grades with silt, silt with sand, and silty fine sand



(BC) Brown to brownish gray clay, trace to some rounded gravel and cobbles

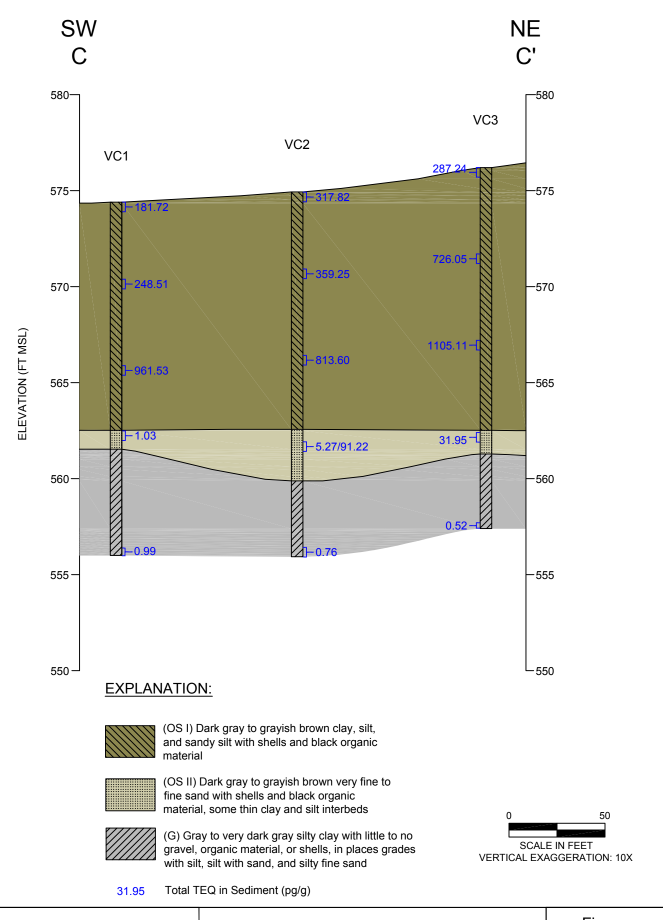
31.95 Total TEQ in Sediment (pg/g)



ENVIRON

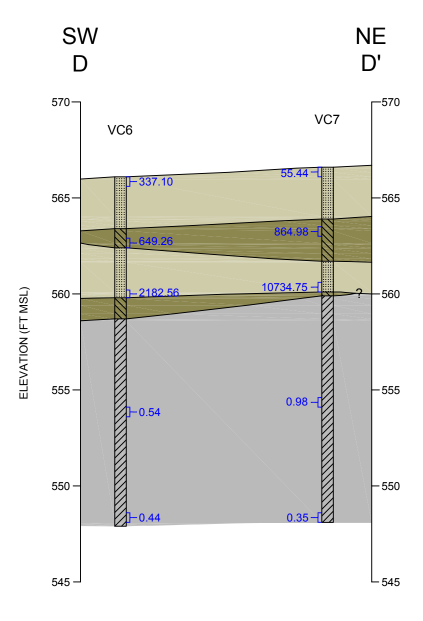
Cross-Section B-B' Ojibway Turning Basin Figure

4-8c



ENVIRON

Cross-Section C-C' Ojibway Turning Basin Figure 4-8d



EXPLANATION:



(OS I) Dark gray to grayish brown clay, silt, and sandy silt with shells and black organic material



(OS II) Dark gray to grayish brown very fine to fine sand with shells and black organic material, some thin clay and silt interbeds



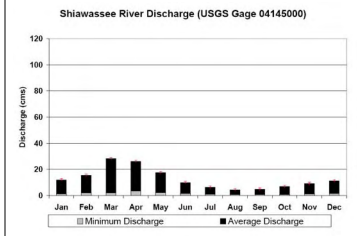
(G) Gray to very dark gray silty clay with little to no gravel, organic material, or shells, in places grades with silt, silt with sand, and silty fine sand

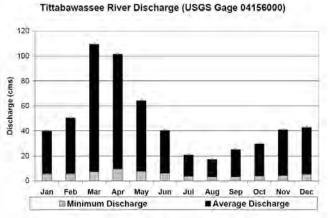


31.95 Total TEQ in Sediment (pg/g)

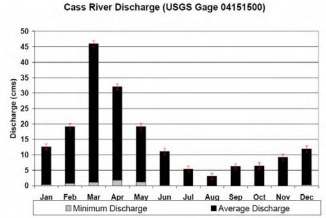


Cross-Section D-D' Ojibway Turning Basin Figure 4-8e



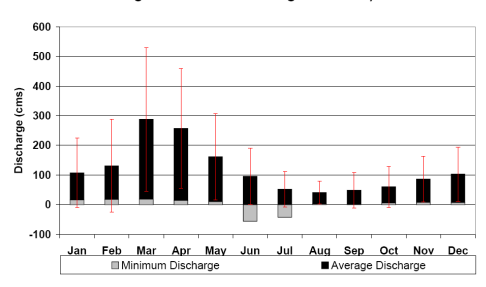


Flint River Discharge (USGS Gage 04149000)



Saginaw River Discharge (Data composite of LTI Regression and USGS Gage 04157000)

■ Average Discharge





Saginaw River Tributary Discharge Statistics

Figure 4-9

